

Indoor Positioning and Indoor Navigation (IPIN) Market 2017 Share, Trend, Segmentation and Forecast to 2024

PUNE, MAHARASHTRA, INDIA, April 16, 2018 /EINPresswire.com/ -- Market Overview

With the rising number of smart phones along with the growing flow of digitalization, one can easily find out the real time location based on information on their handsets. Not only outside the buildings but anyone can easily find the location inside the building as well. So indoor positioning and indoor navigation is a system that is use to locate people or object inside the building with the help of radio waves, magnetic fields and other sensors and can navigate their path towards the destination. It is also known as indoor localization as it collects or locates anything inside the premises. With the help of radio waves and signals collected by devices such as smart phones, anyone can easily locate people or object inside the premises. The absence of satellite signal inside the premises is growing the need for indoor positioning and indoor navigation systems so that connected objects or people can be tracked. Penetration of global positioning system (GPS) technologies in the indoor positioning and indoor navigation system enables navigation in the indoor building, such as malls, mega-stores, casinos, airports and others public areas.



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There is less complexity in installing these GPS technologies. Thus, the exertion of these technologies becomes hassle free for users. It is seen that in the former years, many companies have collaborated to work upon indoor positioning and indoor navigation systems such as Polaris Wireless collaborated with Global telecom, a Philippines based company, to work upon indoor positioning and indoor navigation systems. The increase in number of smart phones is the biggest growth driver which helps the indoor positioning and indoor navigation system installers to provide better services. On the other hand, lack of awareness among the population about the use of indoor positioning system, creates cynicism among the end-users to deploy indoor positioning and indoor navigation systems inside the premises.

Market Segmentation

On the basis of services

- o Managed service
- § Pure play managed services
- § Staffing legacy managed services
- o Professional services
- On the basis of solution
- o Hardware
- § GPS
- § Mobile devices
- o Software
- § Software Tools
- § Context Accelerator
- § Location Analytics
- § Others
- On the basis of technology
- o RF based (Wi-Fi/BLE)
- o Sensor and Tag Based
- o Others (Satellite/Remote Sensing and Microwave)
- On the basis of application
- o Risk Management
- o Predictive Asset Analytics
- o Emergency Response Management
- o Remote Monitoring
- o Marketing and Customer Experience Management
- o Inventory Management
- On the basis of end-user
- o Transportation
- o Hospitality
- o Entertainment
- o Defense
- o Others (Retail, Manufacturing)
- On the basis of region
- o North America (US, Canada) (Market Share (%), Market Size (USD Billion), Penetration Rate (%))
- o Europe (UK, France, Italy, Germany, Spain, Hungary, Sweden, Russia, Poland and Rest of Europe) {Market Share (%), Market Size (USD Billion), Penetration Rate (%)}
- o Middle East and Africa (GCC Countries, North Africa, South Africa and Rest of Middle East & Africa) (Market Share (%), Market Size (USD Billion), Penetration Rate (%))
- o Latin America (Brazil, Mexico and Rest of Latin America) {Market Share (%), Market Size (USD Billion), Penetration Rate (%)}
- o Asia Pacific (China, Japan, India, Singapore, South Korea, Australia, New Zealand and Rest of Asia-Pacific) (Market Share (%), Market Size (USD Billion), Penetration Rate (%))
- o Rest of the World {Market Share (%), Market Size (USD Billion), Penetration Rate (%)} Market Size and Forecast (2016-2024)

Global indoor positioning and indoor navigation (IPIN) market is expected to reach USD 28.2 billion by 2024 from USD 4.82 billion in 2016, growing at a CAGR of 38.2% during the forecast period. Professional services segment dominated the overall indoor positioning and indoor navigation services segment with a market share of 58.2% in 2016 on the back of spiked demand form developed countries.

With the successful maintenance of privacy of costumers and at the same time allocating their location in the organization, the context accelerator software tool is dominating the market and is expected to grow at a highest CAGR of around 7.0% during the forecast period.

Key Trends and Growth Drivers

The major growth drivers which are propelling the growth of global indoor positioning and indoor navigation (IPIN) market are:

- Limited tracking facility of GPS technology in indoor locations.
- Rising concerns among the government authorities towards public safety.
- Advanced bandwidth and internet connectivity services.

Market Challenges

There are some market challenges for the market players and end-use industries to integrate indoor positioning and indoor navigation (IPIN) systems.

- Lack of awareness among the population towards the usage of advanced technology.
- Lack of infrastructure in developing countries across the globe.
- Complexity and high cost associated with the integration of indoor positioning and indoor navigation (IPIN) systems.

Key Findings

- The two top players of global indoor positioning and indoor navigation (IPIN) market i.e. Apple inc. and Google have announced advancement in their mobile operating system related to indoor location and have said that now people can be traced 75% faster inside the premises.
- About more than 65% of healthcare facilities are not familiar with indoor positioning and indoor navigation systems. There would be a huge opportunities for the market players and system providers to introduce their products and solutions for healthcare sector.

Key Market Players

Apple Inc.

- o Synopsis
- o Business Strategy
- o Product Portfolio
- o SWOT Analysis
- Google
- Cisco system Inc.
- Microsoft Corporation
- Qualcomm Technologies
- Senionlab AB
- Ericsson
- STMicroelectronics N.V
- Zebra Technologies
 Scope Background
 Market Synopsis
 ...Continued

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Norah Trent WiseGuy Research Consultants Pvt. Ltd. +1 646 845 9349 / +44 208 133 9349 email us here Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.